AMENDMENTS TO THE CLAIMS

1-9. (Canceled)

10. (Currently amended): A method for transmitting data from a first telephone to a second telephone during an established audio connection between the telephones, the method comprising:

at the first telephone,

- a) producing data to be transmitted comprising a first data field that includes a predetermined identifier code followed by a second data field that includes a telephone number, the predetermined identifier code indicating that a second data field that includes a telephone number will follow the first data field;
- b) transmitting the data to the second telephone through the connection during the established audio connection;

at the second telephone,

- c) receiving the first data field and the second data field;
- d) displaying the telephone number; and
- e) storing the telephone number into a memory for storing data.
- 11. (Currently amended): The method according to claim 10, further comprising:
- f) at the second telephone, making a call to the telephone number stored in the memory depending on as a function of a user's instruction.
- 12. (Previously presented): The method according to claim 10, wherein in the step (a), the telephone number is produced through an input device.

13. (Previously presented): The method according to claim 10, wherein in the step (a), the telephone number is retrieved from the memory depending on a user's instruction.

- 14. (Previously presented): The method according to claim 10, wherein in the step (a), a processor performs speech recognition to produce the second data field.
- 15. (Currently amended): A telephone adapted to permit a telephone conversation between a first user associated with the telephone and a second user associated with a remote telephone when an audio connection has been established between the two telephones, said telephone comprising:
 - a transceiver;
 - a display device;
 - an input device for inputting instructions;
 - a memory for storing data; and
 - a processor for controlling telephone operations;

wherein the telephone, responsive to the processor, is capable of transmitting information data other than conversation data through the established audio connection, the information data comprising a first data field that includes a predetermined identifier code and a second data field that includes a telephone number, the predetermined identifier code indicating that a second data field that includes a telephone number will follow the first data field.

16. (Previously presented): The telephone according to claim 15, wherein the telephone number transmitted in the second data field is produced in response to an instruction inputted through the input device.

17. (Previously presented): The telephone according to claim 15, wherein the telephone number transmitted is obtained from the memory.

18. (Previously presented): The telephone according to claim 15, further comprising:

a speech recognizer, responsive to the processor, for recognizing input voice signals to produce character data;

wherein the phone number to be transmitted is produced by the speech recognizer upon receiving the voice signals corresponding to the digits of the telephone number through a microphone of the telephone.

19. (Cancelled)

20. (Currently amended): A telephone adapted to permit a telephone conversation between a first user associated with the telephone and a second user associated with a remote telephone when an audio connection has been established between the two telephones, said telephone comprising:

a transceiver;

a display device;

an input device for inputting instructions;

a memory for storing data; and

a processor controlling telephone operations;

wherein the telephone, responsive to the processor, is capable of receiving information data other than conversation data through the established audio connection, the information data comprising a first data field that includes a predetermined identifier code and a second data field that includes a telephone number, the predetermined

identifier code indicating that a second data field that includes a telephone number will follow the first data field.

- 21. (Previously presented): The telephone according to claim 20, wherein the processor causes the telephone number to be displayed to the display device.
- 22. (Previously presented): The telephone according to claim 20, wherein the telephone is capable of making a telephone call to the telephone number upon an instruction inputted into the input device.
- 23. (Previously presented): The telephone according to claim 20, wherein the processor causes the telephone number to be stored into the memory.
- 24. (Previously presented): The telephone according to claim 23, wherein the memory is a received data memory.
- 25. (Previously presented): The telephone according to claim 23, wherein the memory is a phone directory memory.
- 26. (Currently amended): A communications link between a sending telephone and a receiving telephone, wherein during a telephone call the link is adapted to permit the transfer of information data comprising a first data field that includes a predetermined identifier code followed by a second data field that includes a telephone number, the predetermined identifier code indicating that a second data field that includes a telephone number will follow the first data field.